I GENERAL

This project involves the installation of two Hazard Identification Beacons (H.I.B.'s) on US 219 (Garrett Hwy) near Trader's Landing in Garrett County.

II. INTERSECTION OPERATION

- 1. The H.I.B.'s are activated by pedestrians pushing the pushbuttons at a mid block crossing in front of Traders landing Shopping Center.
- 2. A size "G" pole-mounted cabinet shall be installed at this location.
- 3. SHA Signal Shop shall install Polara Control Unit into cabinet.

III. SPECIAL NOTES

- 1. The Contractor shall be responsible for terminating all signal cables, to the appropriate terminals and shall properly label each cable.
- 2. All controller cabinet wiring will be performed by the S.H.A. Signal Shop Contact Mr. Ed Rodenhizer at (410) 787-7652 seventy-two hours in advance of intended work.

APS NOTES:

- 1. Pushbuttons are to be located so that they can be activated by a person in a wheelchair reaching less than 18"from a 60"x 60" level landing area with a cross slope of less than or equal to 2%.
- 2. Pushbutton arrows are to be parallel to the crossing for which they are intended.
- 3. APS will function as follows:
- TO CROSS GARRETT HIGHWAY
- a When pedestrian locates and presses the pushbutton for an extended time. the pushbutton unit will announce the following message "Yellow Flashing lights activated for Garrett Highway. Watch for traffic. Use Caution"
- b. When the WALK phase begins, the pushbutton unit will provide a rapid tick which will last for the duration of the WALK phase.

The contact persons for District #6 and SHA are as follows:

Mr. George Small Assistant District Engineer - Traffic Phone: (301) 729-8444

Mr. Daniel Stafford Assistant District Engineer - Maintenance Phone: (301) 729-8457

Mr. Dave Felker Assistant District Engineer – Utility Phone: (301) 729–8439

Mr. Richard L. Daff. Sr. Chief. Traffic Operations Division Phone: (410) 787—7630

Mr. Ed Rodenhizer Manager, Signal Operations Section 410-787-7652

Mr. Sonny Bailey Manager, Sign Shop Operations 410-787-7676

The power company representative is:

Mr Kieth Artice Potomac Edison 10454 Garrett Hwy Dakland. Md 21550 Phone: 310-533-3309

EQUIPMENT LIST

Α.	EQUIPMENT TO BE SUPPLIED BY S.H.A			
ITEM NO.	DESCRIPTION QUA	NTITY		
9037	Cabinet "G" type - pole mount	1	EA	
9570	Sheet aluminum signs to consist of: (ground mount)	50	SF	
	W11-15 "HIKER / BIKER" sign, (36" X 36")	2	EA	
	₩11-15 "HIKER / BIKER" sign. (48" X 48")	2	EA	
9571	Sheet aluminum signs to consist of: (mast arm or pole mount)	53	SF	
	W11-15 "HIKER / BIKER " sign. (48" x 48") pole mounted.	1	EA	
	W16-2 "390 FEET" sign. (24"x18") pole mounted.	1	EA	
	W11-15 (mod) "HIKER/BIKER 250 FEET" sign. 96" x 48" mast arm mounted.	1	EA	

Pedestrian education R2000-8 sign (9"x12"). (Note: Sign to

read "PUSHBUTTON

BEFORE CROSSING GARRET HIGHWAY".)

В.	EQUIPMENT	TO B	E FURNISHED	AND	INSTALLED	ΒY	THE	CONTRACTOR

2 EA

NO.	DESCRIPTION	QUAN	YTITY	
1003	Maintenance of traffic per assignment.	2	EA	
2002	Test Pit Excavation	4	C.Y.	
5005	Removal of existing permanent pavement line markings any width	245	L.F.	
5006	12" white preformed thermoplastic pavement marking lines	220	L.F.	
5006	24" white preformed thermoplastic pavement marking lines.	25	L.F.	
6001	Standard type A combination curb and gutter 12" gutter pan 8" depth.	10	L.F.	
6002	5" concrete sidewalk.	50	S.F.	
6003	Detectable warning surface for curb ramps	14	S.F.	
8008	Breakaway Pedestal pole (5')	2	EA	
8008	Breakaway Pedestai pole (14')	1	EA	
8018	Mast arm pole and 50' (cut to 44') mast arm any "T" dimension	1	EA	
8021	Remove and dispose of material & equipment per assignment.	1	EA	
8032	Schedule 80 rigid PVC conduit up to 4" — bored.	760	L.F.	
8034	Schedule 80 rigid PVC conduit up to 4" - trenched.	80	L.F.	
8036	Install overhead or ground mounted sign (including hardware).	115	S.F.	
8038	No. 6 AWG stranded bare copper ground wire.	30	L.F.	
8041	Metered service pedestal embedded.	1	EA	
8043	Electrical cable 1-conductor No. 4 AWG THHN/THWN.	65	L.F.	
8045	Furnish and install electrical handhole.	4	EA	
8050	12" LED signal head section.	5	EA	
8052	Cut, clean, galvanize and cap traffic signal structure.	1	EA	

EQUIPMENT LIST (cont.)

B. EQUIPMENT TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR

ITEM NO. DESCRIPTION QUANTITY

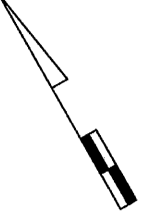
8056 Electrical cable — 860 L.F. 5 conductor (No. 14 AWG).

8064 Install controller and cabinet 1 EA pole mount.

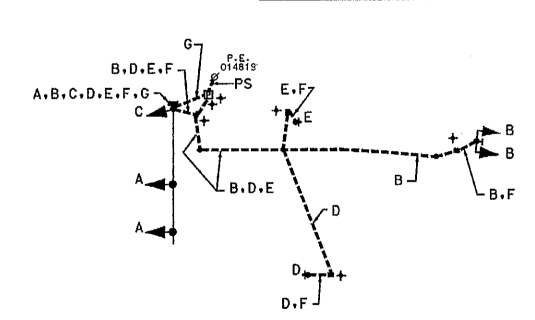
8072A Furnish and install electrical manhole. 3 EA 8073A Polara Model—X Control Unit. 1 EA cable.

C. EQUIPMENT TO BE REMOVED

There is no equipment to be removed.



WIRING DIAGRAM



WIRING KEY

5-CONDUCTOR ELECTRICAL CABLE (NO. 14 A.W.G)

D 8-CONDUCTOR POLARA E ELECTRICAL CABLE

F - STRANDED BARE COPPER GROUND WIRE (NO. 6 A.W.G.)

G - 3-1 CONDUCTOR ELECTRICAL CABLE (NO. 4 A.W.G.)

PS-PROPOSED UNDERGROUND SERVICE

TO BE INSTALLED BY POTOMAC EDISON + - GROUND ROD

TOD NO: XX424-13 SHA NO: GA398A52/C52 US 219 @ Traders Landing



STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

US 219 (GARRETT HWY) AT TRADERS LANDING

DEEP CREEK LAKE. MD

GENERAL INFORMATION SHEET

SCALE NONE DATE 6/8/11 CONTRACT NO. XX4245185

DESIGNED BY R.R.Z. COUNTY GARRETT

DRAWN BY R.C. LOGMILE

CHECKED BY TIMS NO. K647

F.A.P. NO. DRAWING NO. 2 OF 2 SHEET NO. OF

LOTTED: \$DATETIME\$

5980GI - dgn

STREET TRAFFIC STUDIES, LTD. 400 Croin Hwy., NW. Glon Burnlo, ND 20061

> Ph (410) 590-5500 Fax (410) 590-6637

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